

NK0252-D

Duracade: Artesian

NEW NK0415-AA



PRODUCT POSITIONING NOTES:

- Innovative drought-hardy Artesian® traited hybrid fueled for Western environments
- Duracade® trait brings multiple MOA for CRW control and management
- · Elite agronomic package with broad placement
- Adaptable to diverse soil conditions with exceptional yield potential
- Fast-starting genetics enable early crop implementation
- Semi-flex ear type that supports diverse seeding rates

PRODUCT POSITIONING NOTES:

- Reliable drought tolerance
- Dependable Goss's Wilt and Tar Spot tolerance for high disease pressure acres
- Outstanding emergence and early-season vigor for early planting
- Taller plant type with solid stalk strength and greensnap tolerance
- Excellent performance on highly productive
- Excels in the 105 RM and North zones
- Semi-flex ear type with good flex provides planting population flexibility

NK0604-DV



NK0880-V



PRODUCT POSITIONING NOTES:

- Duracade® trait brings multiple MOA for CRW control and management
- Viptera[®] trait brings an elite control of major leaf-, stalk-, and ear-feeding corn insects
- · Strong drought tolerance for Western agricultural environments
- · Exciting yield performance for the 105RM
- Environmentally resilient genetics
- Exceptional dual-purpose silage option
- Very good Goss's Wilt, Fusarium Crown and Anthracnose Stalk Rot tolerances
- Semi-flex ear type for variable planting rates



PRODUCT POSITIONING NOTES:

- · Environmentally versatile hybrid with very strong drought tolerance
- Viptera® provides elite control of major above-ground feeding insects
- Performs well across varied climatic conditions
- Taller and robust plant type with outstanding greensnap tolerance
- Solid dual-purpose silage option for the rotated acre
- Semi-flex ear type with great flex provides population flexibility

NK1188-D



NK1228-AA



PRODUCT POSITIONING NOTES:

- Excellent yield potential and agronomics across environments
- Duracade[®] trait brings multiple MOA for CRW control and management
- Strong full-season option for South Dakota
- · Dependable drought tolerance for Western movement
- · Early plant option with strong emergence and seedling vigor
- Good dual-purpose full-season silage option
- Semi-flex ear type provides planting rate flexibility through responsive ear development

PRODUCT POSITIONING NOTES:

- Artesian[®] hybrid that provides excellent drought tolerance
- Taller plant type with excellent stalks and roots for late season standability
- Broadly adapted across soil types with best performance on medium to fine textured soils
- Outstanding emergence with very good early vigor
- Great fungicide response
- Superb Anthracnose Stalk Rot tolerance
- Semi-flex ear type provides planting population flexibility with ideal planting populations around 28-30K







PRODUCT POSITIONING NOTES:

- Peking source of SCN resistance
- Stacked Rps1c/3a with superb PRR tolerance
- Broadly adapted across environments
- · Excellent IDC and SWM tolerance
- · Strong drought tolerance
- Great option for variable and high production acres







PRODUCT POSITIONING NOTES:

- · Peking SCN resistance
- Solid agronomics for SDS and SWM prone acre
- · Reliable for soils prone to IDC
- Multi-soil type dependability
- · Excels on high yielding environments
- · Dependable drought tolerance

NK23-P1E3



PRODUCT POSITIONING NOTES:

- Peking source of SCN for resistance to combat SCN race shift
- · Outstanding top-end yield potential
- Stacked Rps1c/3a genes allow for placement on poorly drained soils
- · Performs best on highly productive soils
- SWM will need to be managed





PRODUCT POSITIONING NOTES:

- Superior genetics for SWM management
- Excellent BSR and SDS field tolerance
- · Consistent performer across yield levels
- Strong response to early planting
- · Moderate IDC tolerance
- · Great option for highly productive acre
- · Reliable drought tolerance





PRODUCT POSITIONING NOTES:

- Trustworthy genetics with solid agronomics
- Robust performance in varied soil environments
- Superb disease package with strong PRR, IDC, SWM, and SDS tolerance
- · Strong drought tolerance
- Moves North and South of zone very well





PRODUCT POSITIONING NOTES:

- Broadly adapted with excellent performance on dryland and variable acres
- Excellent early plant option
- · Strong PRR and SWM tolerance
- · Reliable IDC tolerance
- Drought tolerance for Western environments
- Moves North and South of zone well